CERTIFICATE UNDER 37 CFR 3.73(b)									
Applicant:			David Albert et al.						
Application/Patent No.:			7,010,983			Filed/Issued:		March 14, 2006	
Confirmation No.:			7326						
Enti	tled:		METHOD FOR DIGITALLY CONTROLLING A SENSOR SYSTEM						
Celerity,			Inc.		, a	Delaware corporation			
(Name of A			Assignee)			(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)			
certifies that it is the assignee of the entire right, title, and interest in the patent application/patent identified above by virtue of either:									
A. [] An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.  OR									
B. [X] A chain of title from the inventor(s), of the patent application/patent identified above, to the curre assignee as shown below:									
1.	From:	Arrant et a	l.			To:	Mykr	olis Corporation	
The document was recorded in the Patent and Trademark Office at									
	Reel	012755	Frame	0034,	or for	which a c	opy the	ereof is attached.	
2.	From:	Mykrolis C	orporation	n		То:	Enteg	ris, Inc.	
	The document was recorded in the Patent and Trademark Office at								
	Reel	019181	Frame	0934,	or for	which a c	opy the	ereof is attached.	
3.	From:	Entegris, In	ıc.			To:	Celeri	ity, Inc.	
	The document was recorded in the Patent and Trademark Office at								
	Reel 019224 Frame 0440, or for which a copy thereof is attached.							ereof is attached.	
	[]	Additional documents in the chain of title are listed on a supplemental sheet.						applemental sheet.	
[ ] Copies of assignments or other documents in the chain of title are attached.									
The undersigned is authorized to act on behalf of the assignee.									
Date Signature								gnature	
					Robert A. Skrivanek, Jr., Reg. No. 41.316				